

FIG.1

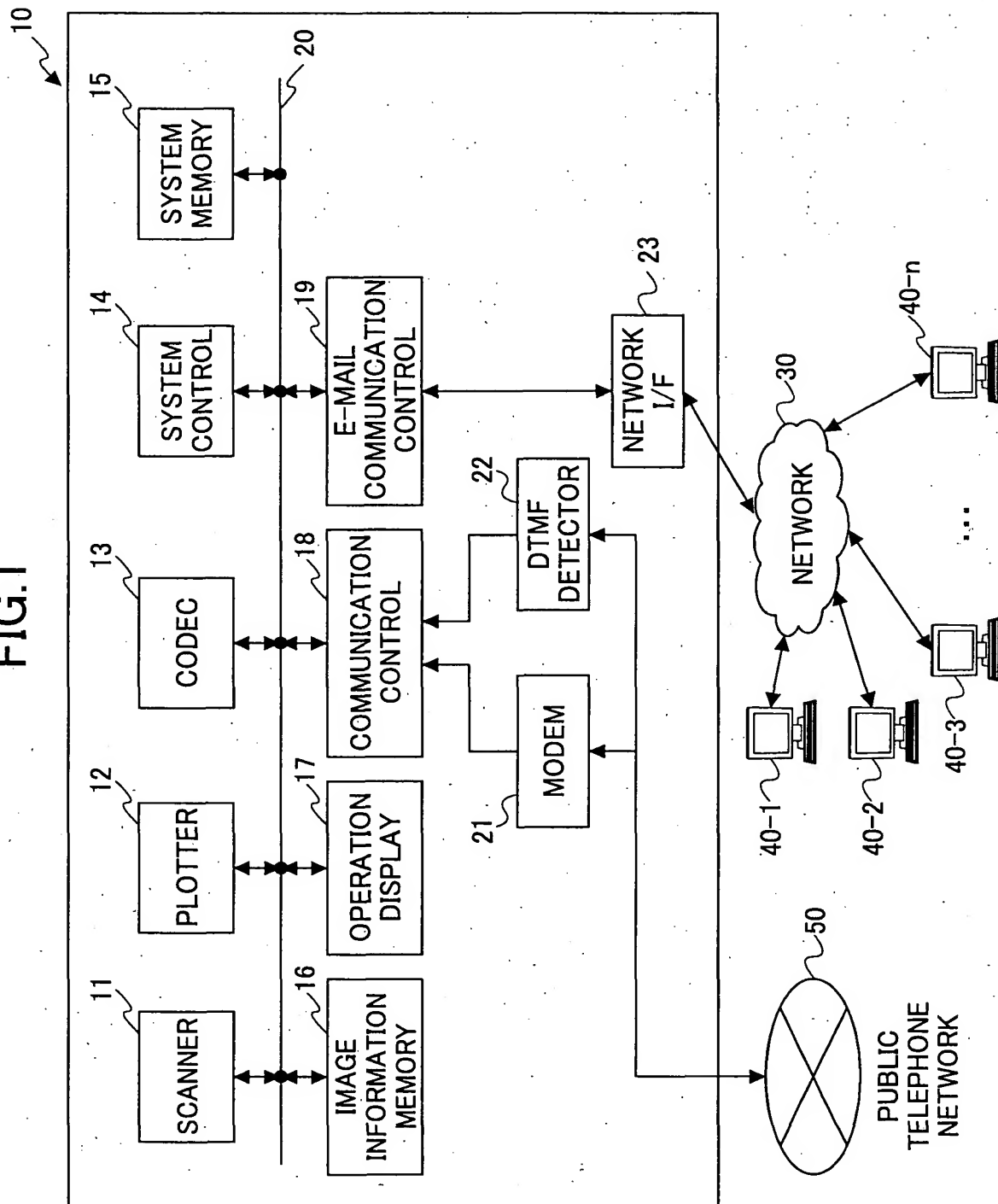


FIG.2

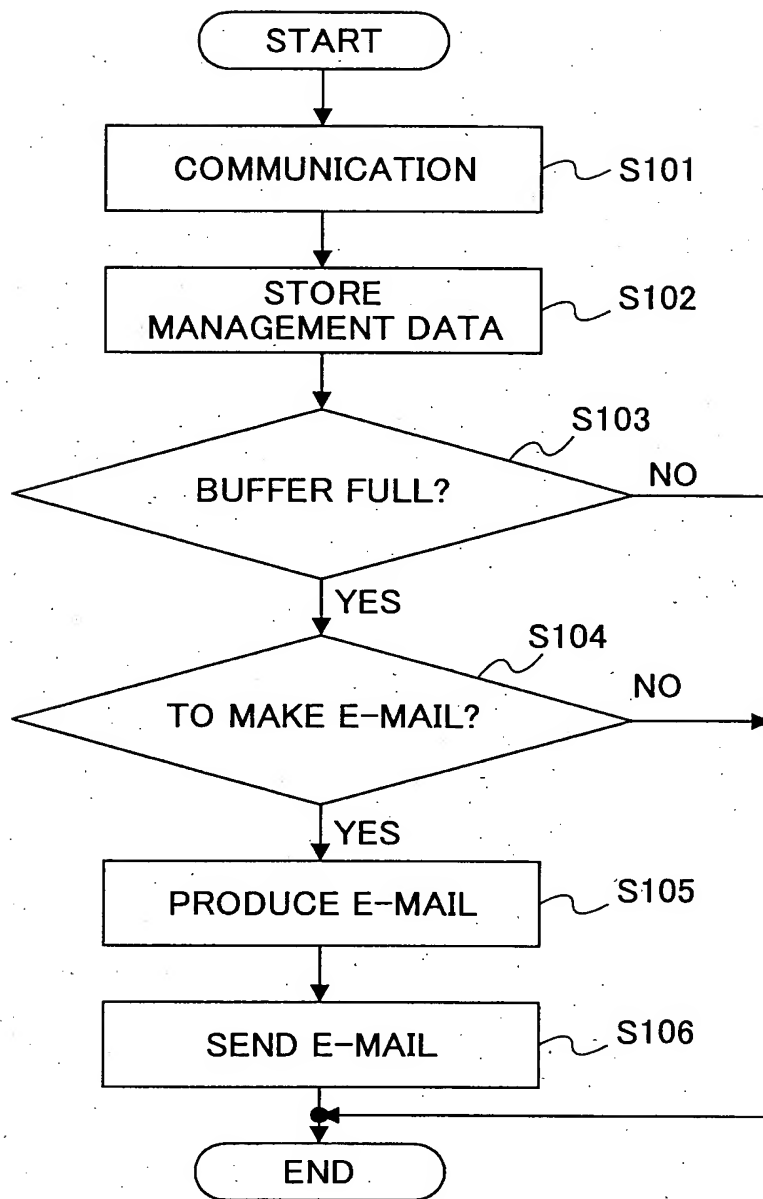


FIG.3

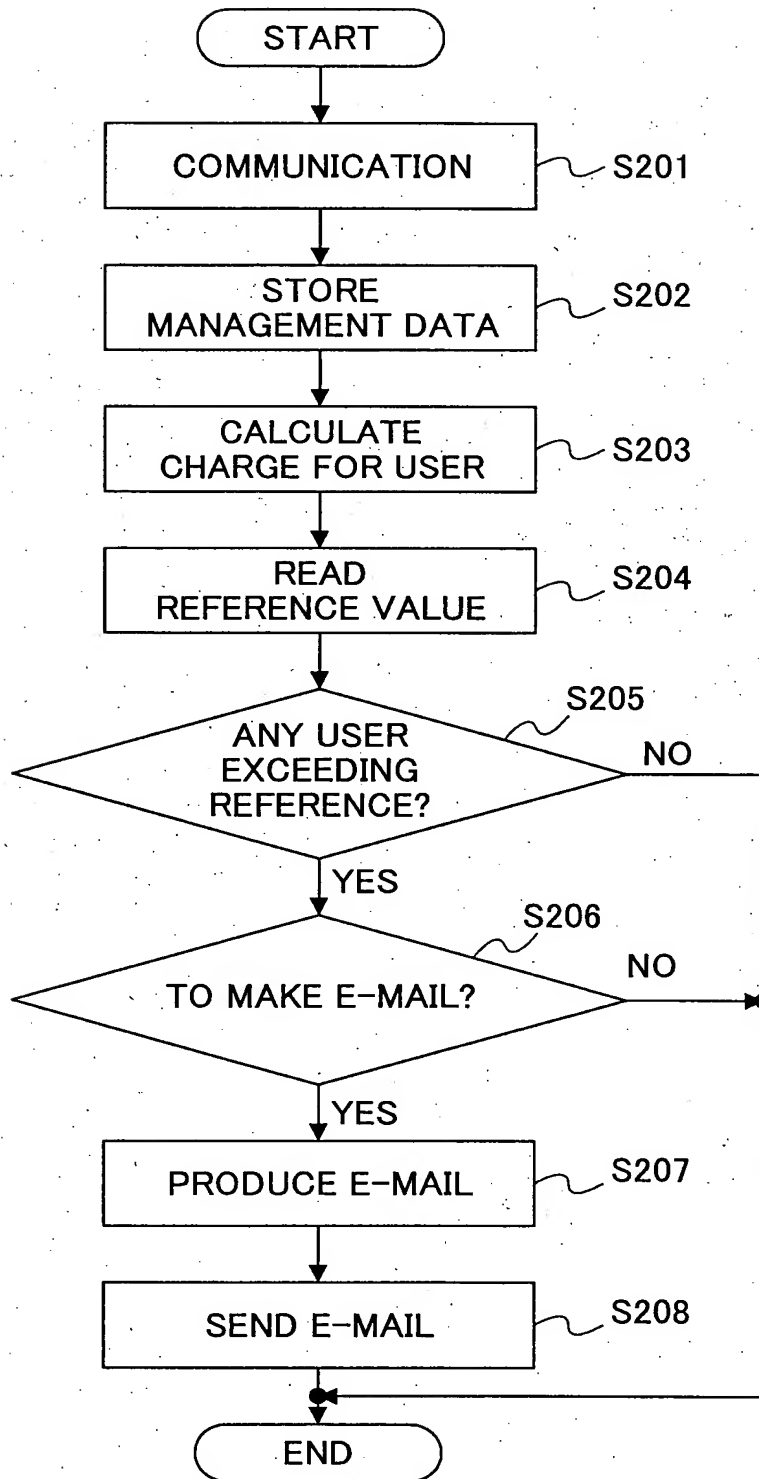


FIG.4

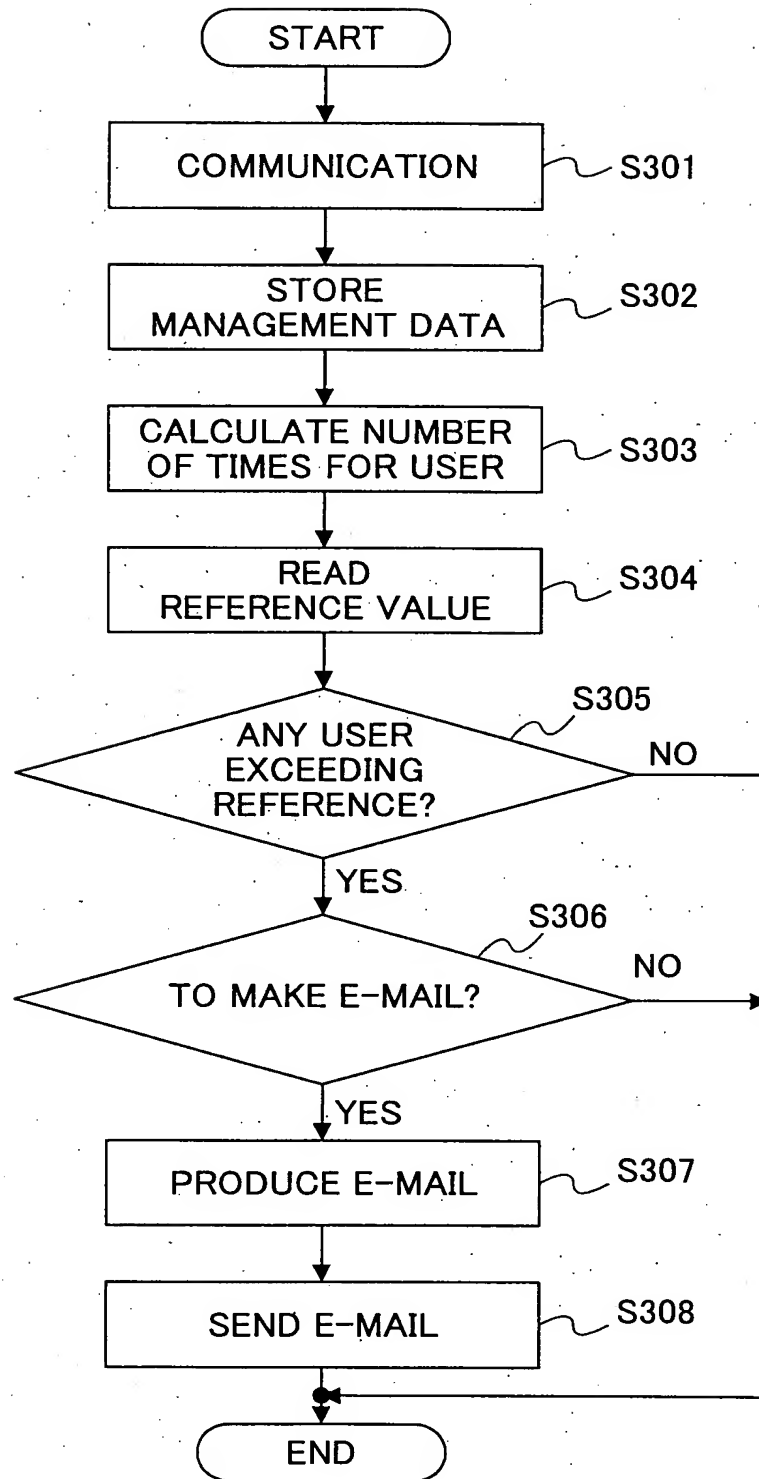


FIG.5

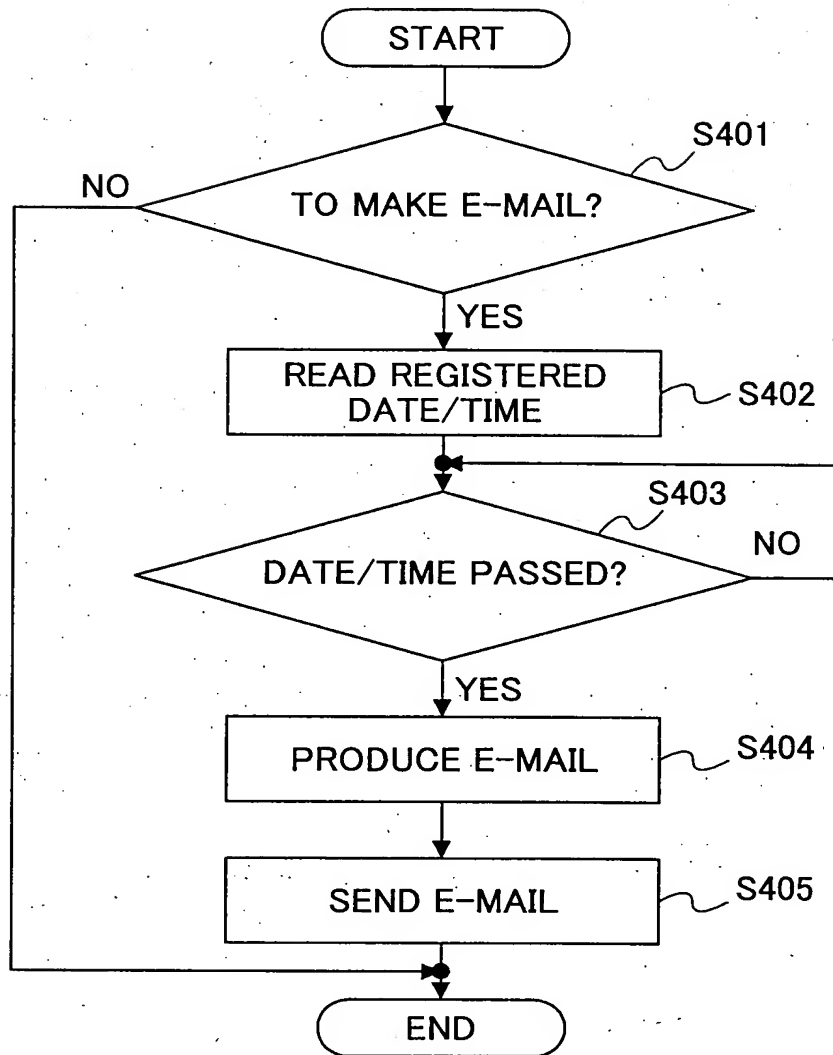


FIG.6

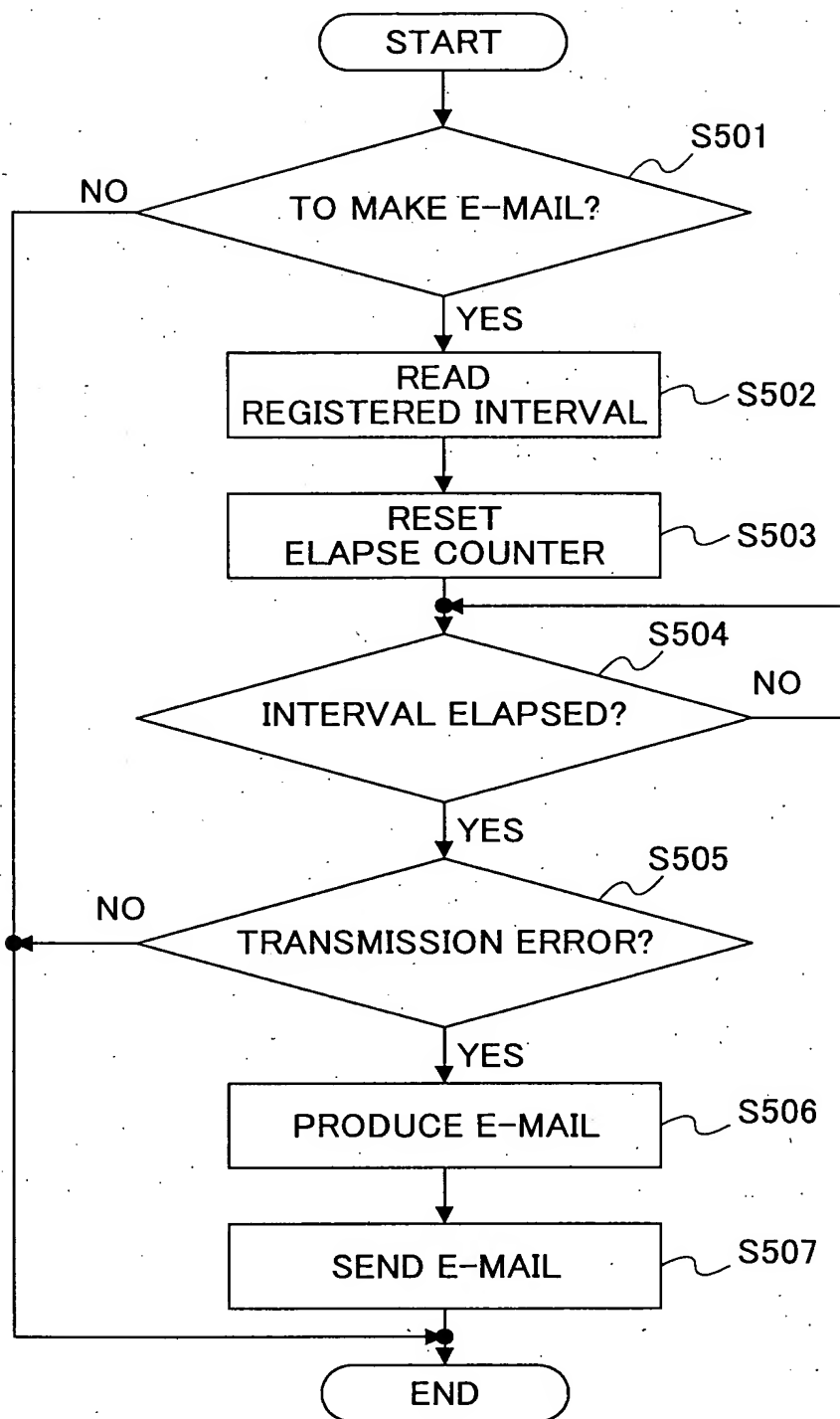


FIG.7A

(STANDBY MODE)

MEMORY TRANSMISSION	AUGUST 31 (TUE)17:15
SET DRAFT AND SPECIFY DESTINATION	
MEMORY REMAINING: 100%	



[PREDETERMINED OPERATION]

FIG.7B

(COMMUNICATION MANAGEMENT REPORT DESTINATION INPUT MODE)

COMMUNICATION MANAGEMENT REPORT DESTINATION ■■■■■■■■■■■■■■■■■■■■	INPUT DESTINATION PRESS [YES] AFTER INPUT
-------------------------------------------------------------------------------	-----------------------------------------------------

INPUT EXAMPLE:
abc@xxx.yyy.zz



[DESTINATION INPUT]

FIG.7C

(COMMUNICATION MANAGEMENT REPORT DESTINATION INPUT MODE)

COMMUNICATION MANAGEMENT REPORT DESTINATION abc@xxx.yyy.zz	PRESS [YES] IF OK, OTHERWISE PRESS [NO] TO CORRECT
-------------------------------------------------------------------------	----------------------------------------------------------



[PRESS YES KEY]

FIG.7D

COMMUNICATION MANAGEMENT REPORT DESTINATION DESTINATION: abc@xxx.yyy.zz REPORT IN AUTOMATIC OUTPUT TIMING: ON/OFF [↑][↓]

SELECT
REPORTING WAY



[PRESS ↓ KEY]

FIG.7E

COMMUNICATION MANAGEMENT REPORT DESTINATION DESTINATION: abc@xxx.yyy.zz REPORT UPON EXCESS OF FIXED CHARGE: ON/OFF [↑][↓]

SELECT
REPORTING WAY

FIG.8

*** MAIL REPORT SETTING LIST (DEC.18, 2001 17:00) ***		
COMMUNICATION MANAGEMENT REPORT DESTINATION	REPORTING TIMING	
<u>abc@xxx.yy.zz</u>	REPORT IN AUTOMATIC TIMING	OFF
	REPORT UPON EXCESS OF FIXED CHARGE	ON
	REPORT UPON EXCESS OF FIXED COUNT	OFF
	PERIODIC REPORT	30DAYS 17:30
	PERIODIC REPORT ON TRANSMISSION ERROR	ON EVERY 2 HRS
<u>ccc@xxx.yy.zz</u>	REPORT IN AUTOMATIC TIMING	ON
	REPORT UPON EXCESS OF FIXED CHARGE	OFF
	REPORT UPON EXCESS OF FIXED COUNT	OFF
	PERIODIC REPORT	OFF
	PERIODIC REPORT ON TRANSMISSION ERROR	OFF
...

FIG.9

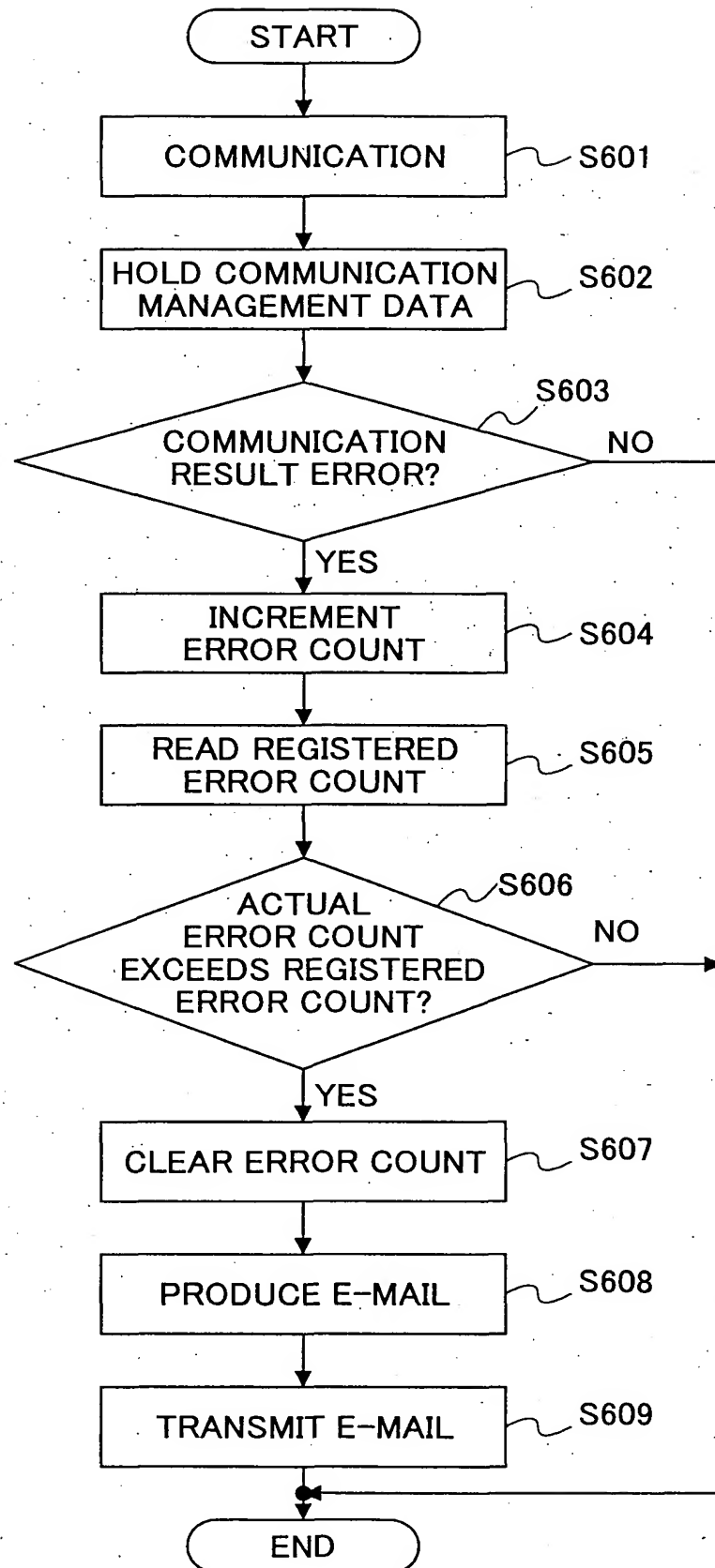


FIG.10

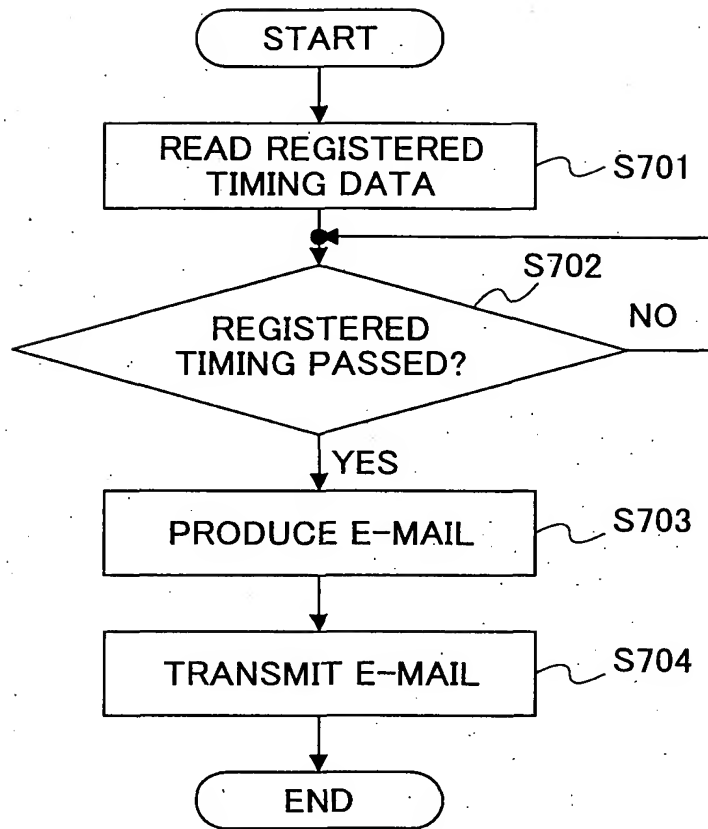


FIG.11A

(STANDBY MODE)

MEMORY TRANSMISSION	AUGUST 31 (TUE)17:15
SET DRAFT AND SPECIFY ADDRESS	
MEMORY REMAINING: 100%	



[PREDETERMINED OPERATION]

FIG.11B

(COMMUNICATION ERROR COUNT INPUT MODE)

COMMUNICATION ERROR COUNT NUMBER	INPUT COUNT NUMBER
PRESS[YES]	
■ ■ ■	

[INPUT '005']



[COMMUNICATION ERROR
COUNT NUMBER]

FIG.11C

COMMUNICATION ERROR COUNT NUMBER	PRESS[YES], OR PRESS[NO] TO CORRECT
005	

FIG.12A

(STANDBY MODE)

MEMORY TRANSMISSION	AUGUST 31 (TUE)17:15
SET DRAFT AND SPECIFY ADDRESS	
MEMORY REMAINING: 100%	



[PREDETERMINED OPERATION]

FIG.12B

(REPORTING TIMING INPUT MODE)

REPORTING TIMING	INPUT REPORTING TIMING
PRESS [*] TO SELECT, PRESS [←][→], AND PRESS [YES]	
MONDAY: NO	TIME: ■■:■■

[INPUT REPORTING
TIMING AS
MONDAY: YES,
AND TIME 17:15]



[REPORTING TIMING]

FIG.12C

REPORTING TIMING	
PRESS [YES], OR [NO] TO CORRECT	
MONDAY: YES	TIME: 17:15

FIG.13A

(STANDBY MODE)

MEMORY TRANSMISSION AUGUST 31 (TUE)17:15
SET DRAFT AND SPECIFY ADDRESS

MEMORY REMAINING: 100%



[PREDETERMINED OPERATION]

FIG.13B

(BACKUP REPORTING DESTINATION INPUT MODE)

BACKUP REPORTING DESTINATION INPUT DESTINATION

PRESS [YES]



[INPUT BACKUP
REPORTING
DESTINATION,
AS abc_bk@xxx.yy.zz]



[REPORTING DESTINATION]

FIG.13C

BACKUP REPORTING DESTINATION

abc_bk@xxx.yy.zz

PRESS [YES], OR
[NO] TO CORRECT

